

Mouse	ATTSSSELE	GRGTIGIS (SEQ ID NO:32)
Rat	ATTASELE	GRGTISVS (SEQ ID NO:33)
Human	PTTFKEEE¹⁷¹⁴ 1715	GLGSVELS (SEQ ID NO:34)
Bovine	PTTFKEEE	GLGSVELS (SEQ ID NO:35)
Rat	PTTFREEE	GLGSVELS (SEQ ID NO:36)
Mouse	PTTFREEE	GLGSVELS (SEQ ID NO:37)
Human	TQAPTAQE¹⁸¹⁹ 1820	AGEGPSGI (SEQ ID NO:38)
Bovine	TQAPTAQE	AGEGPSGI (SEQ ID NO:39)
Rat	TLAPTAQE	AGEGPSSI (SEQ ID NO:40)
Mouse	TQAPTAQE	AGEGPSGI (SEQ ID NO:41)
Chicken	TQTSVAQE	VGEGPSGM (SEQ ID NO:42)
Human	TEPTVSQE¹⁹¹⁹ 1920	LGQRPPVT (SEQ ID NO:43)
Bovine	TEPTVSQE	LGQRPPVT (SEQ ID NO:44)
Rat	TEPTVSQE	LGHGPSMT (SEQ ID NO:45)
Mouse	TEPTVSQE	LGHGPSMT (SEQ ID NO:46)
Chicken	TRPTVSQE	LGGETAVT (SEQ ID NO:47)
Dog	TEPTVSQE	LAQRPPVT (SEQ ID NO:48)

DI

Remarks

In the Office Action dated October 21, 2002, the Examiner indicates that Sequence Identifiers are needed for the sequences on pages 25-27 of the present specification. Applicants have amended the specification accordingly.

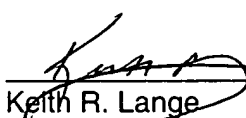
Enclosed herewith is a new sequence listing in Computer Readable Form as well as a Paper Copy thereof, submitted in accordance with 37 CFR §1.821(c) and (e), respectively. This new sequence listing incorporates the sequence identifiers introduced in the present Response. Also submitted herewith is a Statement of Verification. The present amendments do not introduce new matter.

Attached hereto is "Appendix A", entitled "Amended Specification with Markings to Show Changes Made".

Please direct any questions concerning this case to the undersigned attorney.

Respectfully submitted,

Bristol-Myers Squibb Company
Patent Department
P.O. Box 4000
Princeton, NJ 08543-4000
(609) 252-3883
Date: November 21, 2002



Keith R. Lange
Attorney for Applicants
Reg. No. 44,201

Appendix A

AMENDED SPECIFICATION WITH MARKINGS TO SHOW CHANGES MADE

IN THE SPECIFICATION:

The paragraph beginning at page 26, line 19 and ending on page 27, line 6 has been amended as follows:

Human	NITEGE ³⁷³	³⁷⁴ ARGSVILT (<u>SEQ ID NO:22</u>)
Bovine	NITEGE	ARGSVILT (<u>SEQ ID NO:23</u>)
Rat	NITEGE	ARGNVILT (<u>SEQ ID NO:24</u>)
Mouse	NVTEGE	ALGSVILT (<u>SEQ ID NO:25</u>)
Pig	NITEGE	ARGTVILT (<u>SEQ ID NO:26</u>)
Sheep	NITEGE	ARGNVILT (<u>SEQ ID NO:27</u>)
Chicken	NVTEEE	ARGSI (<u>SEQ ID NO:28</u>)
Horse	NITEGE	ARGNVILT (<u>SEQ ID NO:29</u>)
Human	ASTASELE ¹⁵⁴⁵	¹⁵⁴⁶ GRGTIGIS (<u>SEQ ID NO:30</u>)
Bovine	ATTAGELE	GRGTIDIS (<u>SEQ ID NO:31</u>)
Mouse	ATTSSLE	GRGTIGIS (<u>SEQ ID NO:32</u>)
Rat	ATTASELE	GRGTISVS (<u>SEQ ID NO:33</u>)
Human	PTTFKEEE ¹⁷¹⁴	¹⁷¹⁵ GLGSVELS (<u>SEQ ID NO:34</u>)
Bovine	PTTFKEEE	GLGSVELS (<u>SEQ ID NO:35</u>)
Rat	PTTFREEE	GLGSVELS (<u>SEQ ID NO:36</u>)
Mouse	PTTFREEE	GLGSVELS (<u>SEQ ID NO:37</u>)
Human	TQAPTAQE ¹⁸¹⁹	¹⁸²⁰ AGEGPSGI (<u>SEQ ID NO:38</u>)
Bovine	TQAPTAQE	AGEGPSGI (<u>SEQ ID NO:39</u>)
Rat	TLAPTAQE	AGEGPSSI (<u>SEQ ID NO:40</u>)
Mouse	TQAPTAQE	AGEGPSGI (<u>SEQ ID NO:41</u>)
Chicken	TQTSVAQE	VGEGPSGM (<u>SEQ ID NO:42</u>)
Human	TEPTISQE ¹⁹¹⁹	¹⁹²⁰ LGQRPPVT (<u>SEQ ID NO:43</u>)
Bovine	TEPTVSQE	LGQRPPVT (<u>SEQ ID NO:44</u>)
Rat	TEPTVSQE	LGHGPSMT (<u>SEQ ID NO:45</u>)
Mouse	TEPTVSQE	LGHGPSMT (<u>SEQ ID NO:46</u>)
Chicken	TRPTVSQE	LGGETAVT (<u>SEQ ID NO:47</u>)
Dog	TEPTVSQE	LAQRPPVT (<u>SEQ ID NO:48</u>)